From the RECEIVING OFFICE			
TANI, Yoshikazu		PCT	
6-20, Akasaka 2-chome, Minato-ku, Tokyo 070052 Japan	THE INTERNAT OF THE IN	NOTIFICATION OF THE INTERNATIONAL APPLICATION NUMBER ANI OF THE INTERNATIONAL FILING DATE	
		(PCT Rule 20.5(c))	
PCT/ JP2005 / 021634 RO105	Date of Mailing (Day	Date of Mailing (Day, Month, Year)  06.12.2005	
Applicant's or Agent's file reference		00.12.2003	
PF17813-9799		Important Notification	
International Application No. International Fi	ling Date (Day, Month, Year)	Date (Day, Month, Year) Priority Date (Day, Month, Year)	
PCT/ JP2005 / 021634	.8.11.2005	19.11.2004	
pplicant			
CANON KABUSHIKI KAISHA			
The Applicant is further notified that The Record Copy of the International Application was transmitted to the International Bureau on 06 12 2005  NOTE  a. The International Application Number consists of the term PCT Representing Patent Cooperation Treaty, a 2-letter code for the receiving office (for example, JP for Japan Patent Office), a 4-digit Number representing the year, a slash, and a 6-digit Number.  b. The International Filing Date shall be accorded to the International Application that fulfills the requirements provided under article 4(1) of law concerning International Applications, etc., pursuant to the PCT.  c. If there is a change in the person, name, address, etc., notification of change thereof shall be submitted promptly.  d. If there is an error in the name, address of Applicant indicated in this notification, it shall be corrected on the request.  e. Upon receipt of the Record Copy from the Receiving Office, The International Bureau shall notify the Applicant accordingly (From PCT/IB/301). If the International Bureau has not received the Record Copy by the expiration of 14 months from the Priority Date, it shall notify the Applicant accordingly (PCT Regulations 22.1(C)).			
ame and Address:  JAPAN PATENT OFFICE (RO/JP)  (Postal Code) 100-8915  4-3, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo, Japan	Authorized Officer:  Commissioner	Japan Patent Office	

(Tel) 03-3592-1308 m PCT/RO/105 (July 1998)